

Type	Ref #	Hits	Search Text	DBs	Time Stamp
1	BRS	S1	thermally and responsive and pluronic and TEGDMA and PEGDMA and lidocaine	US-PGPUB; USPAT; USOCR	2006/04/13 10:29
2	BRS	S2	lidocaine and pluronic	US-PGPUB; USPAT;	2006/04/11 19:36
3	BRS	S3	lidocaine and pluronic and methacrylate	US-PGPUB; USPAT; USOCR	2006/04/11 19:36
4	BRS	S4	lidocaine and pluronic and methacrylate and initiator	US-PGPUB; USPAT; USOCR	2006/04/11 19:40
5	BRS	S5	(oral or dental or mouth) and pluronic and methacrylate and initiator	US-PGPUB; USPAT; USOCR	2006/04/11 20:25
6	BRS	S6	(oral or dental or mouth) and pluronic and polyethyleneglycoldimethacrylate	US-PGPUB; USPAT; USOCR	2006/04/11 20:26
7	BRS	S7	(oral or dental or mouth) and pluronic and (polyethyleneglycol adj dimethacrylate)	US-PGPUB; USPAT; USOCR	2006/04/11 20:32
8	BRS	S8	(oral or dental or mouth) and pluronic and pegdma	US-PGPUB; USPAT; USOCR	2006/04/11 20:33
9	BRS	S9	(oral or dental or mouth) and pluronic and dimethacrylate	US-PGPUB; USPAT; USOCR	2006/04/15 00:46
10	BRS	S10	pegdma	US-PGPUB; USPAT; USOCR	2006/04/11 20:33
11	BRS	S11	Polyethylene adj Glycol adj Dimethacrylate	US-PGPUB; USPAT; USOCR	2006/04/11 20:34
12	BRS	S12	polyoxyalkylene	US-PGPUB; USPAT; USOCR	2006/04/11 20:35
13	BRS	S13	polyoxyalkylene near copolymer	US-PGPUB; USPAT; USOCR	2006/04/11 20:36

Type	Ref #	Hits	Search Text	DBs	Time Stamp
14	BRS	S14	(polyoxyalkylene near copolymer) and (Polyethylene adj Glycol adj Dimethacrylate)	US-PGPUB; USPAT; USOCR	2006/04/11 20:37
15	BRS	S15	polyoxyalkylene and (Polyethylene adj Glycol adj Dimethacrylate)	US-PGPUB; USPAT; USOCR	2006/04/11 20:40
16	BRS	S16	polyoxyalkylene and (dimethacrylate or (Polyethylene adj Glycol adj Dimethacrylate))	US-PGPUB; USPAT; USOCR	2006/04/11 20:40
17	S&R	S17	1 ("4018732").PN.	US-PGPUB; USPAT; USOCR	2006/04/13 10:31
18	S&R	S18	1 ("5262055").PN.	US-PGPUB; USPAT; USOCR	2006/04/13 10:34
19	S&R	S19	1 ("6538089").PN.	US-PGPUB; USPAT; USOCR	2006/04/13 10:36
20	S&R	S20	1 ("6616946").PN.	US-PGPUB; USPAT; USOCR	2006/04/13 11:06
21	BRS	S21	289663 ((temperature-responsive or thermally or thermosensitive or heat-responsive) (temperature-responsive or thermally or thermosensitive or heat-responsive) and (viscosity adj modifier))	US-PGPUB; USPAT; USOCR	2006/04/13 11:06
22	BRS	S22	1719 ((temperature-responsive or thermally or thermosensitive or heat-responsive) and (viscosity adj modifier) and (water or aqueous))	US-PGPUB; USPAT; USOCR	2006/04/13 11:07
23	BRS	S23	1582 ((temperature-responsive or thermally or thermosensitive or heat-responsive) and (viscosity adj modifier) and (water or aqueous))	US-PGPUB; USPAT; USOCR	2006/04/13 11:39
24	BRS	S24	7 WO "0028946"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/13 11:39

Type	Ref #	Hits	Search Text	DBs	Time Stamp
25	BRS	S25	WO "2000028946"	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	2006/04/13 11:42
26	BRS	S26	WO "2000028946"	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	2006/04/13 11:40
27	BRS	S27	(polyoxyalkylene or pluronic)	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	2006/04/13 11:43
28	BRS	S28	(polyoxyalkylene or pluronic) and viscosity	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	2006/04/13 11:43
29	BRS	S29	(polyoxyalkylene or pluronic) and viscosity and (thermal or temperature or thermally or thermosensitive)	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	2006/04/13 12:05
30	BRS	S30	(polyoxyalkylene or pluronic) and viscosity and (thermal or temperature or thermally or thermosensitive) and (therapeutic or active or agent or medicant or medicine)	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	2006/04/13 11:44
31	BRS	S31	(polyoxyalkylene or pluronic) and viscosity and (thermal or temperature or thermally or thermosensitive) and (therapeutic or active or agent or medicant or medicine) and ionomer	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	2006/04/13 12:04

Type	Ref #	Hits	Search Text	DBs	Time Stamp
32	BRS	S32	(polyoxyalkylene or pluronic) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator)	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	2006/04/13 12:05
33	BRS	S33	(polyoxyalkylene or pluronic) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and free and (radical or radically)	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	2006/04/13 12:06
34	BRS	S34	(polyoxyalkylene or pluronic) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and free and (radical or radically) and (monomer or monomeric or polymeric)	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	2006/04/13 12:06
35	BRS	S35	(polyoxyalkylene or pluronic) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and free and (radical or radically) and (monomer or monomeric or polymeric)	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	2006/04/15 00:49
36	BRS	S36	(polyoxyalkylene or pluronic) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and free and (radical or radically) and (monomer or monomeric or polymeric) and (water or aqueous)	US-PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	2006/04/13 12:09

Type	Ref #	Hits	Search Text	DBs	Time Stamp
37	BRS	S37 358	(polyoxyalkylene or pluronic) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and free and (radical or radically) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/13 13:48
38	BRS	S38 72	"5,252,318"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/13 12:19
39	BRS	S39 1076	(polyoxyalkylene or pluronic or polyalkylene) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and free and (radical or radically) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/13 13:50
40	BRS	S40 1260	(polyoxyalkylene or pluronic or polyalkylene) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/13 13:52
41	BRS	S41 1101	(polyoxyalkylene or pluronic or polyalkylene) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice) and (dimethacrylate or methacrylate or acrylic or methacrylic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/15 00:52

	Type	Ref #	Hits	Search Text	DBs	Time Stamp
42	BRS	S42	456	(polyoxyalkylene or pluronic or (polyalkylene adj oxide)) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice) and (dimethacrylate or methacrylate or acrylic or methacrylic)	US-PGPUB; USPAT; USOCCR; EPO; JPO; DERWENT	2006/04/13 16:55
43	BRS	S43	54	(polyoxyalkylene or pluronic or (polyalkylene adj oxide)) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice) and (dimethacrylate or methacrylate or acrylic or methacrylic) and lidocaine	US-PGPUB; USPAT; USOCCR; EPO; JPO; DERWENT	2006/04/13 14:20
44	BRS	S44	466	(polyoxyalkylene or pluronic or (polyalkylene adj oxide)) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice) and (dimethacrylate or methacrylate or acrylic or methacrylic or acrylate)	US-PGPUB; USPAT; USOCCR; EPO; JPO; DERWENT	2006/04/13 16:55

Type	Ref #	Hits	Search Text	DBs	Time Stamp
45	BRS	S45	(polyoxyalkylene or pluronic or (polyalkylene adj oxide)) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice) and (dimethacrylate or methacrylate or acrylic or methacrylic or acrylate) and (polymerization or photopolymerization or photopolymerizable or photopolymerize or polymerizable or polymerize)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/13 17:09
46	BRS	S46	(polyoxyalkylene or pluronic or (polyalkylene adj oxide)) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice) and (dimethacrylate or methacrylate or acrylic or methacrylic or acrylate) and oxidizing and reducing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/14 01:20
47	BRS	S47	(polyoxyalkylene or pluronic or (polyalkylene adj oxide)) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice) and (dimethacrylate or methacrylate or acrylic or methacrylic or acrylate) and ((oxidizing and reducing) or redox)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/14 01:27

Type	Ref #	Hits	Search Text	DBs	Time Stamp
48	BRS	S48 177	(pluronic or (polyalkylene adj oxide)) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice) and (dimethacrylate or methacrylate or acrylic or methacrylic or acrylate) and ((oxidizing and reducing) or redox)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/14 01:56
49	BRS	S49 2911	static adj mixing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/14 01:56
50	BRS	S50 1472	static adj mixing and polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/14 22:52
51	BRS	S51 86	static adj mixing and polymer and (pluronic or polyoxyalkylene or (polyalkylene adj oxide)) and (acrylic or methacrylate or acrylate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/14 22:56
52	BRS	S52 86	(static adj mixing) and polymer and (pluronic or polyoxyalkylene or (polyalkylene adj oxide)) and (acrylic or methacrylate or acrylate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/14 23:08
53	BRS	S53 93	(static adj mixing) and (monomer or monomeric or polymeric or polymer) and (pluronic or polyoxyalkylene or (polyalkylene adj oxide)) and (acrylic or methacrylate or acrylate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/14 23:21

Type	Ref #	Hits	Search Text	DBs	Time Stamp
54	BRS	S54 134	(static adj mixing) and (monomer or monomeric or polymeric or polymer) and (pluronic or polyoxyalkylene or (polyalkylene adj oxide) or polyoxyethylene) and (acrylic or methacrylate or acrylate)	US-PGPUB; USPAT; USOCCR; EPO; JPO; DERWENT	2006/04/14 23:28
55	BRS	S55 150	(static near mixing) and (monomer or monomeric or polymeric or polymer) and (pluronic or polyoxyalkylene or (polyalkylene adj oxide) or polyoxyethylene) and (acrylic or methacrylate or acrylate)	US-PGPUB; USPAT; USOCCR; EPO; JPO; DERWENT	2006/04/14 23:28
56	BRS	S56 133	(static near mixing) and (monomer or monomeric or polymeric or polymer) and (pluronic or polyoxyalkylene or (polyalkylene adj oxide) or polyoxyethylene) and (acrylic or methacrylate or acrylate) and (water or aqueous)	US-PGPUB; USPAT; USOCCR; EPO; JPO; DERWENT	2006/04/15 00:48
57	BRS	S57 660	(static near mixing) and (monomer or monomeric or polymeric or polymer) and part and (thermally or thermal or thermoresponsive or reversible)	US-PGPUB; USPAT; USOCCR; EPO; JPO; DERWENT	2006/04/14 23:57
58	BRS	S58 575	(static near mixing) and (monomer or monomeric or polymeric or polymer) and part and (thermally or thermal or thermoresponsive or reversible) and (water or aqueous)	US-PGPUB; USPAT; USOCCR; EPO; JPO; DERWENT	2006/04/15 00:15
59	BRS	S59 295	(static near mixing) and (monomer or monomeric or polymeric or polymer) and part and (thermally or therm-sensitive or thermoresponsive or reversible) and (water or aqueous)	US-PGPUB; USPAT; USOCCR; EPO; JPO; DERWENT	2006/04/15 00:15

Type	Ref #	Hits	Search Text	DBs	Time Stamp
60	BRS	S60 295	(static near mixing) and (monomer or monomeric or polymeric or polymer) and part and (thermally or thermo-sensitive or thermoresponsive or reversible) and (water or aqueous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/15 00:17
61	BRS	S61 64	(Oxman, Joel "D.") or (Nguyen, Mai "T.") or (Mitra, Sumita "B.") or (Bui, Hoa "T.") or (Ma, Jingwen) or (Liu, Jie "J.") or (Ali, Mahfuza B )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/15 00:19
62	BRS	S62 49	("Oxman, Joel D.") or ("Nguyen, Mai T.") or ("Mitra, Sumita B.") or ("Bui, Hoa T.") or ("Ma, Jingwen") or ("Liu, Jie J.") or ("Ali, Mahfuza B")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/15 00:20
63	BRS	S63 26	("Oxman, Joel D.") or ("Nguyen, Mai T.") or ("Mitra, Sumita B.") or ("Bui, Hoa T.") or ("Ma, Jingwen") or ("Liu, Jie J.") or ("Ali, Mahfuza B")	US-PGPUB; USPAT; USOCR	2006/04/15 00:30
64	BRS	S64 99	("Oxman, Joel D.") or ("Nguyen, Mai T.") or ("Mitra, Sumita B") or ("Bui, Hoa T") or ("Ma, Jingwen") or ("Liu, Jie J.") or ("Ali, Mahfuza B")	US-PGPUB; USPAT; USOCR	2006/04/15 00:30
65	BRS	S65 5	((("Oxman, Joel D.") or ("Nguyen, Mai T.") or ("Mitra, Sumita B") or ("Bui, Hoa T") or ("Ma, Jingwen") or ("Liu, Jie J.") or ("Ali, Mahfuza B")) and (static near mixing))	US-PGPUB; USPAT; USOCR	2006/04/15 00:31
66	BRS	S66 13	(oral or dental or mouth) and pluronic and dimethacrylate and static	US-PGPUB; USPAT; USOCR	2006/04/15 00:46

Type	Ref #	Hits	Search Text	DBs	Time Stamp
67	BRS	S67	7364  static and (monomer or monomeric or polymeric or polymer) and (pluronic or polyoxyalkylene or (polyalkylene adj oxide) or polyoxyethylene) and (acrylic or methacrylate or acrylate) and (water or aqueous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/15 00:48
68	BRS	S68	600  (polyoxyalkylene or pluronic) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and free and (radical or radically) and (monomer or monomeric or polymeric) and static	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/15 00:49
69	BRS	S69	124  (polyoxyalkylene or pluronic or polyalkylene) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice) and (dimethacrylate or methacrylate or acrylic or methacrylic) and static	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/15 00:52
70	BRS	S70	48  (polyoxyalkylene or pluronic or polyalkylene) and viscosity and (thermal or temperature or thermally or thermosensitive) and (initiator or photoinitiator) and (monomer or monomeric or polymeric) and (water or aqueous) and (oral or dental or dentifrice) and (dimethacrylate or methacrylate or acrylic or methacrylic) and static and syringe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/04/15 00:52